

TOP SEGRET

25X1

P 070047Z

FM OPCEN

7 MA

DIRNSA

7 MAR 1963

HFS
CS
ACL
DSP
CFC
FILE

OUT 46838

1963 MAR 7 03 00 Z

25**X**1

PRIPAR

25X1

AFSSO ALCOM/AAC

AFSSO USAFE

AFSSO PACAF

AFSSO HQ USAF

YHLAQAC/USARPAC

YWQLAZC/AFSSO SAC

YWQLAZC/AFSSO FTD

YWQLAZC/AFSSO CONAD

YWQLAZC/AFSSO ACIC

YWQLAZC/AFSSO AFSC

YWQLAZC/AFSSO DIA PROD CTR

ZEM

25X1

GROUP 1
Excluded from automatic downgrading and fleelassification

TOP SECRET

2\_

TOPSECRET	
RELEASABLE FROM SSO CHANNELS. SSOS PASS	;
TO APPROPRIATE TCOS. CITE OPCEN 4010. THE FOLLOWING IS FROM THE	
NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER:	
A. THE FOLLOWING SURFACE-TO-AIR MISSILE (SAM) SITES AND SUPPORT	
FACILITIES HAVE BEEN NEWLY IDENTIFIED IN THE SOVIET BLOC DURING A	
CONTINUING SCAN OF KEYHOLE PHOTOGRAPHY OF THE MISSIONS INDICATED.	
1. COMPLETED SA-2 SAM SITE AT 45-52-40N 78-43-15E, 1.5 NM	
SSW OF MATAY (PLOTTED ON USATC, SERIES 200, SHEET 0244-13AL, 1ST	
ED, APR 60)	2
2. COMPLETED SA-2 SAM SITE AT 55-05-50N 56-19-00E, 25 NM	
NNE OF UFA (PLOTTED ON USATC, SERIES 200, SHEET 0165-10A, 1ST ED,	
SEP 58)	2
3. COMPLETED SAM SUPPORT FACILITY AT 39-28-00N 54-19-55E,	
2.5 NM SSE OF NEBIT DAG (PLOTTED ON USATC, SERIES 200, SHEET 0338-	
14L, 2ND ED, APR 62)	2
CLEAR	_
4. SAM SUPPORT FACILITY UNDER CONSTRUCTION AT 38-57-20N	
56-18-15E, TWO NM SSE OF KIZYL-ARVAT (PLOTTED ON USATC, SERIES	
200, SHEET 0338-8A, 1ST ED, APR 59)	2
	2
5. COMPLETED SAM SUPPORT FACILITY AT 47-44-45N 29-57-30E,	
THE TAXABLE MAN TO SHOW THE TAXABLE ATTOM (DI OTTED	
7.5 NM SSE OF BALTA REGIONAL MILITARY STORAGE INSTALLATION (PLOTTED	2

	6.	COMPI	LETED	SA2	SAM	SITE	AT 51-0	1-45N	11-18-	-5ØE, TWO	NM
NNW	OF V	NE IMAR	(PLO	TED	ON	USATC,	SERIES	200,	SHEET	Ø231-8HL	, 2ND
ED,	APR	62)									

B. CONTINUING SCAN OF KEYHOLE PHOTGRAPHY OF COASTAL AREAS OF
THE USSR HAS REVEALED A PROBABLE CRUISE-MISSILE SITE AT 44-39-30N
33-34-40E. IT IS LOCATED 3.6 NAUTICAL MILES NORTHEAST OF SEVASTOPOL
(PLOTTED ON USATC SERIES 200, SHEET 0250-25AL, 3RD ED, JULY 1960).
IT CONSISTS OF FOUR DRIVE-THROUGH PROBABLE LAUNCH REVETMENTS AT
LEAST 40 FEET IN DIAMETER, EACH CONTAINING A LAUNCHER. ASSOCIATED
FACILITIES INCLUDE A PROBABLE CANVAS-COVERED RADAR AND SEVEN
REVETMENTS, FOUR OF WHICH CONTAIN UNIDENTIFIED EQUIPMENT. THE
LAUNCH REVETMENTS ARE ORIENTED WEST. THE SITE WAS FIRST OBSERVED
BUT NOT IDENTIFIED ON
AND

PHOTOGRAPHIC REFERENCES

- C. NEWLY IDENTIFIED PROBABLE SA-3 SAM TRAINING SITE IN MOSCOW AREA.
- 1. A PROBABLE SA-3 SAM TRAINING SITE HAS BEEN NEWLY IDENTIFIED IN THE MOSCOW AREA ON SMALL-FORMAT PHOTOGRAPHY OF AUGUST-SEPTEMBER 1962. THE SITE IS LOCATED AT 56-00-15N 36-26-05E, (PLOTTED ON USATC SERIES 200, SHEETS 0154-22A AND 0167-4A, 1ST ED, JAN 59)

25X1

25X1

25**X**1

25X1

25X1

4

42 NAUTICAL MILES (NM) WNW OF MOSCOW AND 3.5 NM ESE OF MOSCOW SA-1 SAM SITE E-30.

- 2. IN CONFIGURATION THE SITE RESEMBLES THE SA-3 SITES DEPLOYED NEAR OLENYA. THE SERVICE ROADS APPEAR COMPLETED AND AT LEAST TWO OF THE FOUR LAUNCH POINTS ARE REVETTED. A POSSIBLE LAUNCHER IS POSITIONED AT EACH LAUNCH POINT, AND UNIDENTIFIED VEHICLES OR PIECES OF EQUIPMENT ARE OBSERVED AT THE CENTRALLY LOCATED PROBABLE GUIDANCE AREA.
- 3. THE SITE IS SECURED AND IS SITUATED WITHIN A BUILDING AREA CONSISTING OF SEVERAL ADMINISTRATIVE AND BARRACKS-TYPE BUILDINGS AND PROBABLE VEHICLE SHEDS. ITS PROXIMITY TO SURROUNDING BUILDINGS SUGGESTS A PROBABLE TRAINING ROLE FOR THIS SITE. CONSTRUCTION OF THE SITE HAS BEEN ACCOMPLISHED SINCE THE AREA WAS OBSERVED ON PHOTOGRAPHY FROM

4.	PHOTOGRAPHIC	REFERENCES	• •
----	--------------	------------	-----

25X1 25X1

SCP-1

4650 4650

Ø7/Ø22ØZ MAR